

Fig. 3

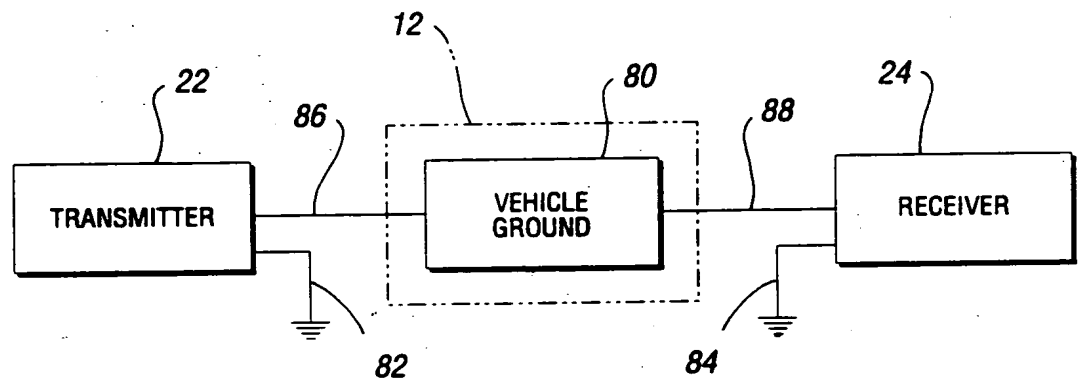
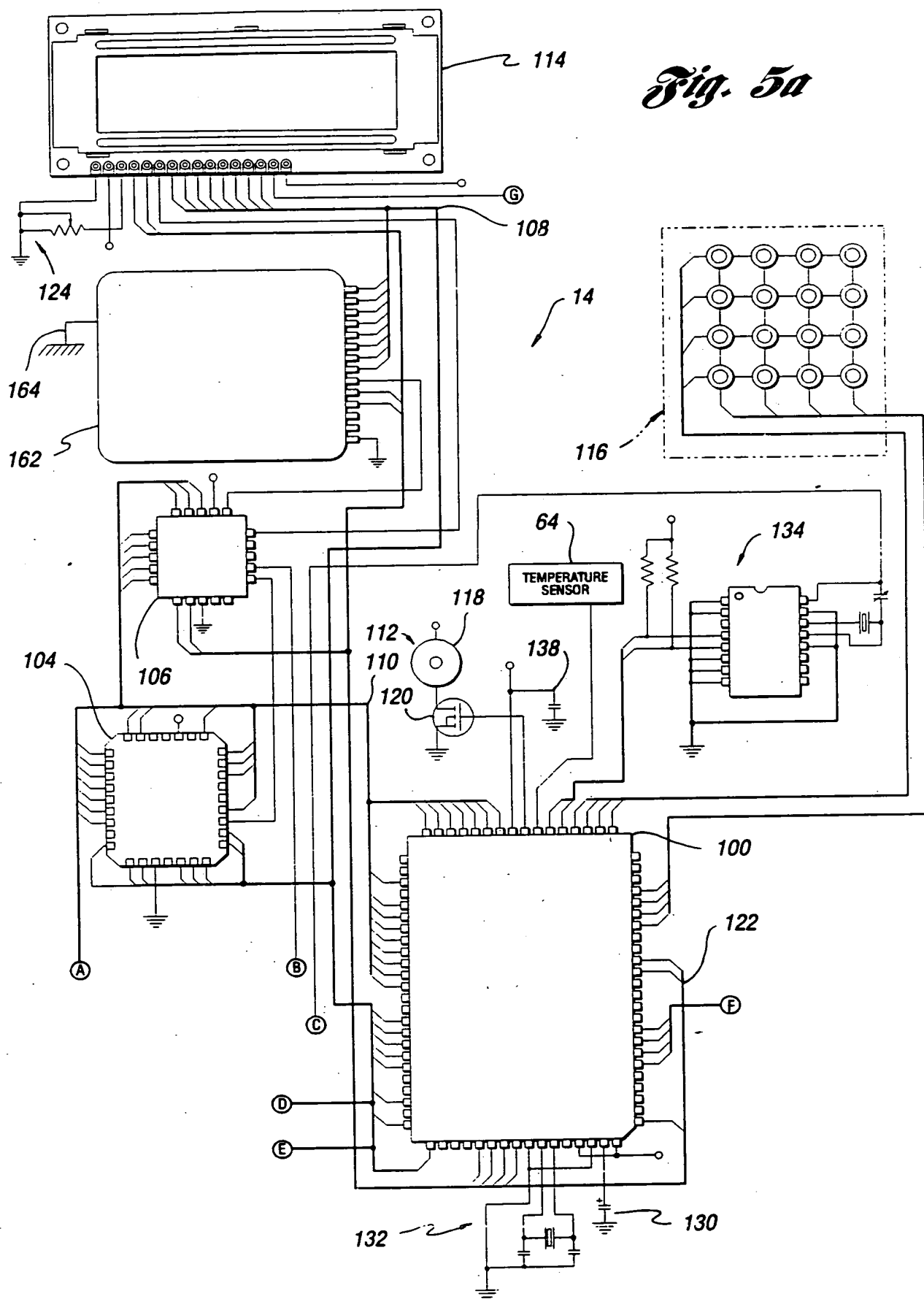


Fig. 4

3/17

NR 466219

Fig. 5a



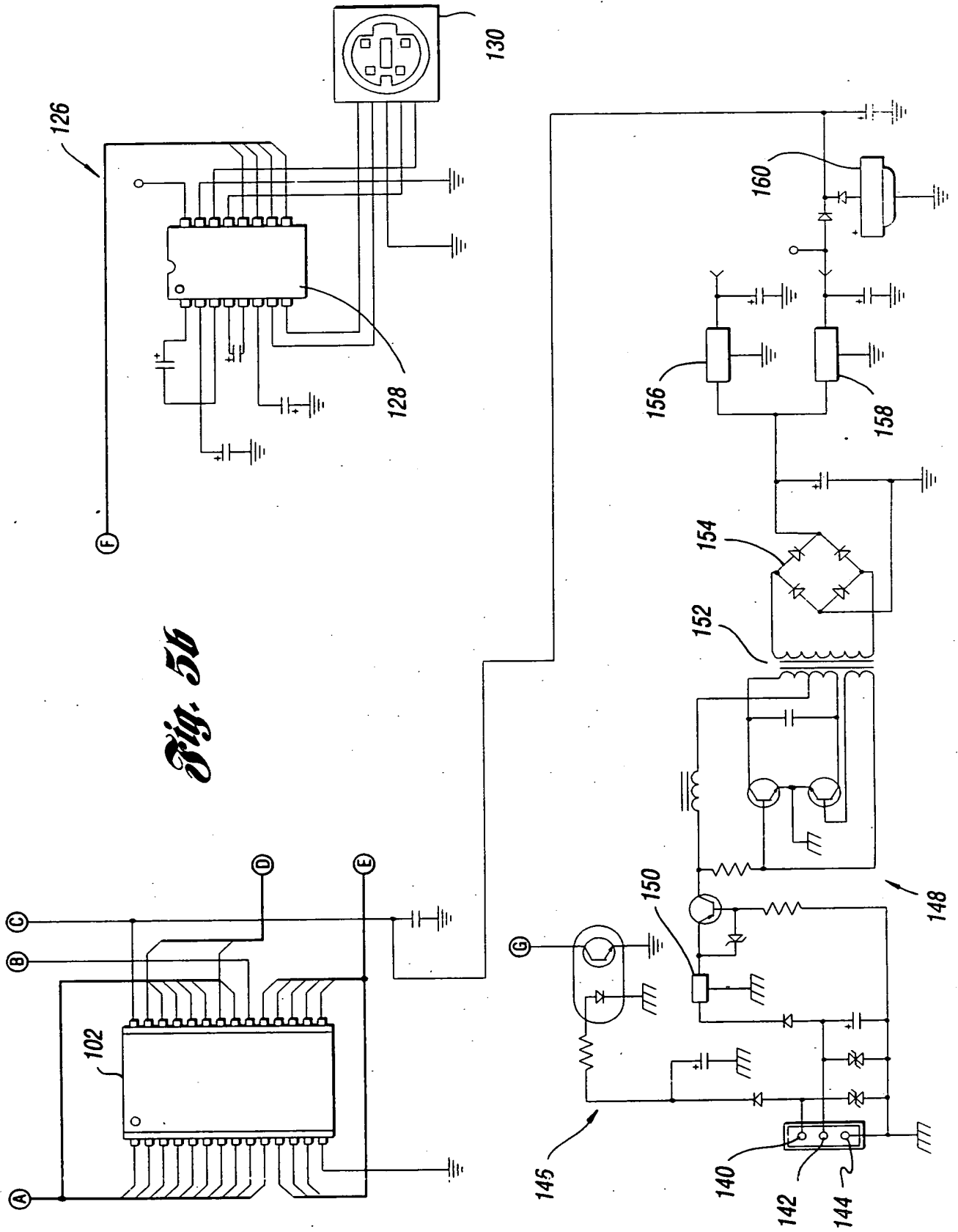


Fig. 5b

Fig. 6

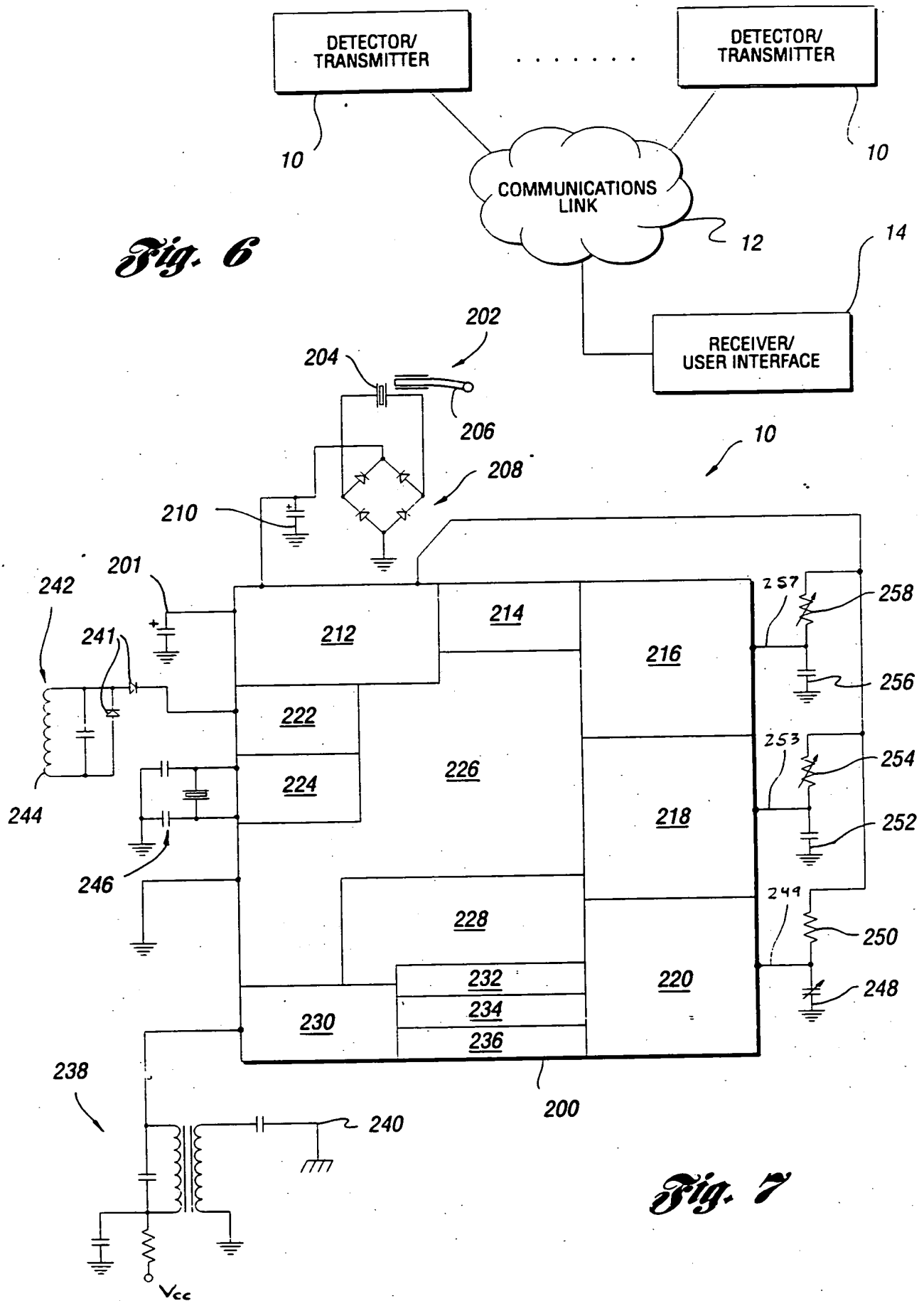


Fig. 7



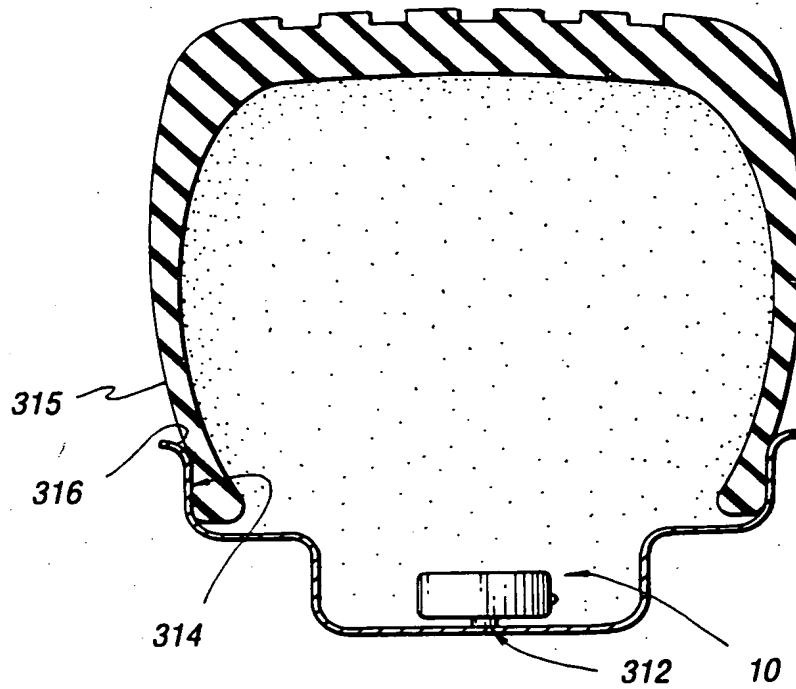


Fig. 9b

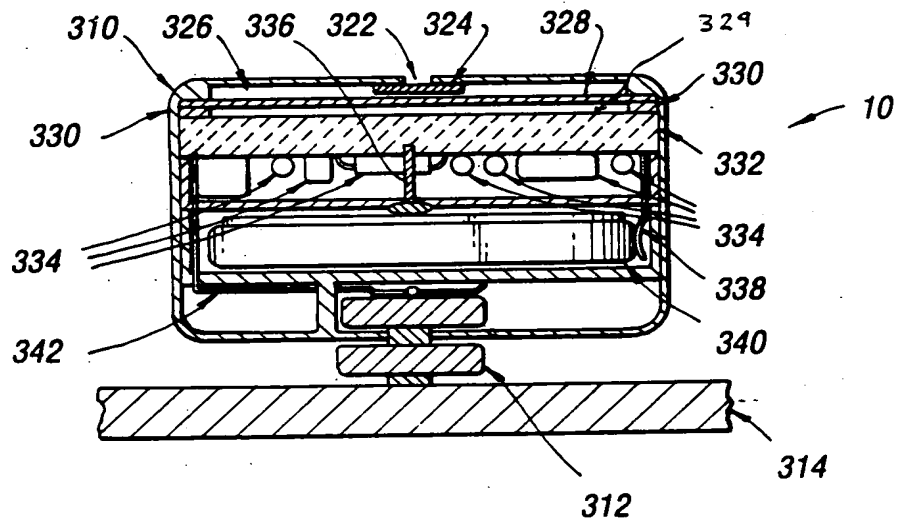


Fig. 9c

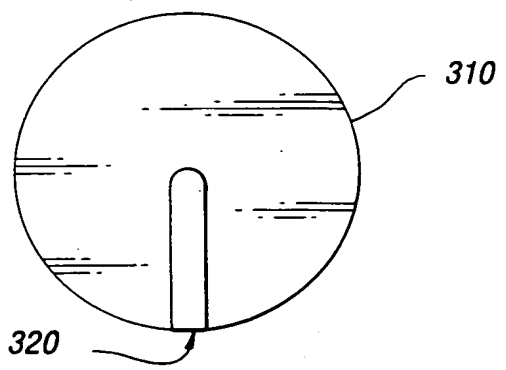


Fig. 9d

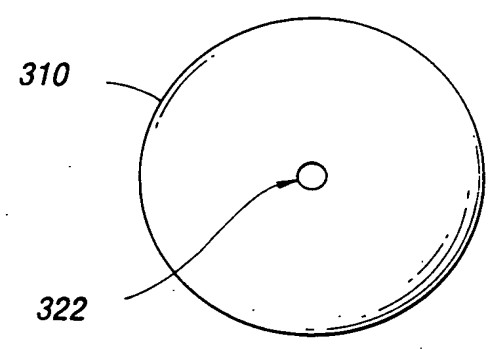


Fig. 9e

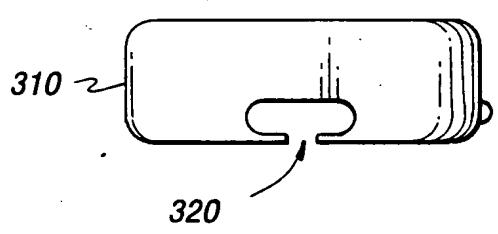


Fig. 9f

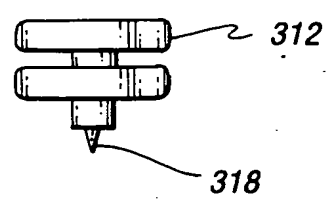


Fig. 9g

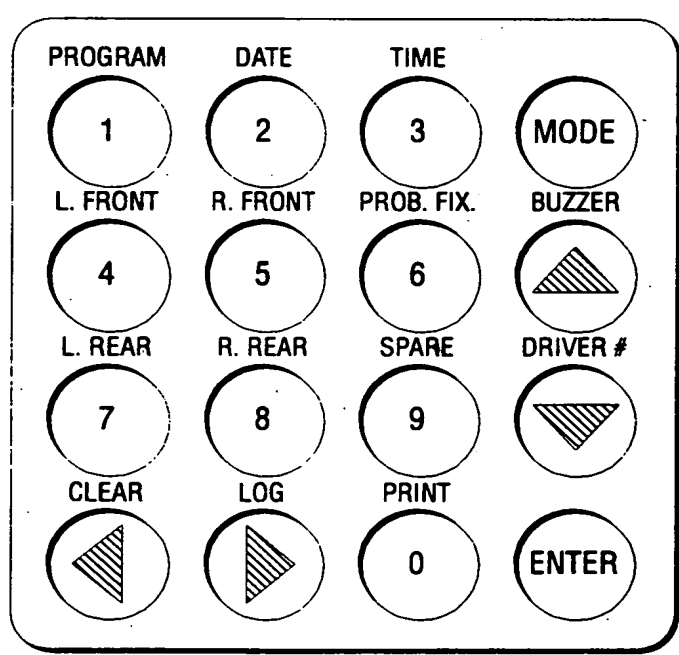


Fig. 10

RS-232 CONTROL COMMANDS

INTERROGATES THE TPMS-3000 UNIT WITH ANY STANDARD COMMUNICATIONS SOFTWARE. (I.E. XMODEM, SMART MODEM ETC.)

NAME	SYNTAX	FUNCTIONS
C	C<CR>	Read Software Version & Serial Number
D	Ddddddddddddddddddddd<CR>	Program Vehicle ID Code (24 Characters)
I	I<CR> <file>	Data to Program up to 256 Tires
L	LBB,EE<CR>	List Tire Alarms from Month bb to Month ee
N	Nddddddd<CR>	Enter New Password
O	O<CR>	Output all Events and Reset Memory
P	P1mm,dd,yy<CR> P2hh,mm<CR> P3www,dddddddddddddd<CR>	1 = Program Date 2 = Program Time 3 = Program Tire Number and Label
R	R<CR>	Read all Events but do not Reset Memory Location
T	Tx<CR>	X = 1 Read Time and Date X = 2 Read all Tires and Labels X = 3 Read Vehicle ID X = 4 Read Log Number X = 5 Read Driver Number
V	Vddddddd<CR>	First Command to Send Before Requesting any Other Information ddddddd = Password

Fig. 11

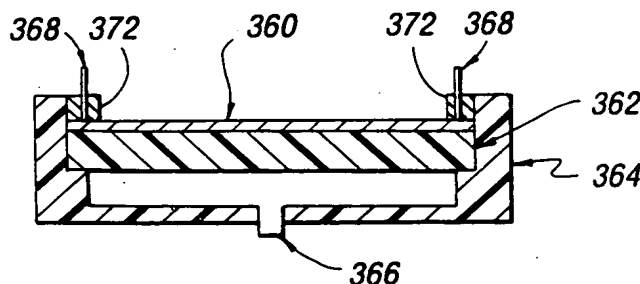


Fig. 12a

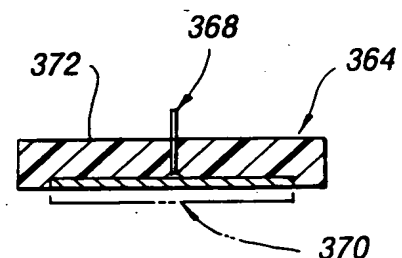


Fig. 12b

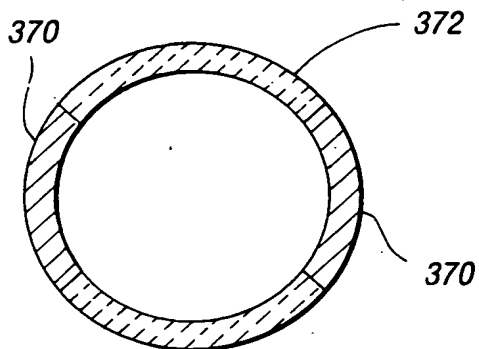


Fig. 12c

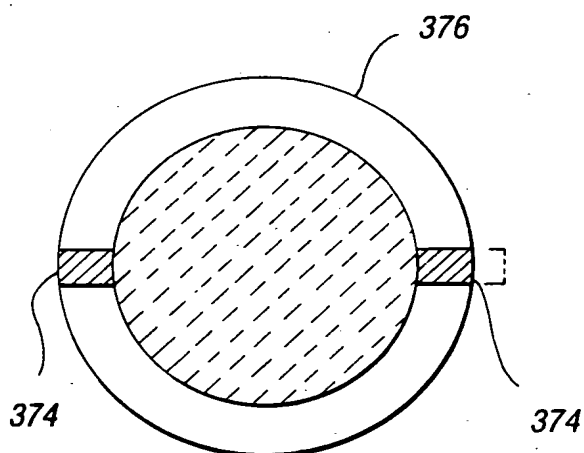


Fig. 12d

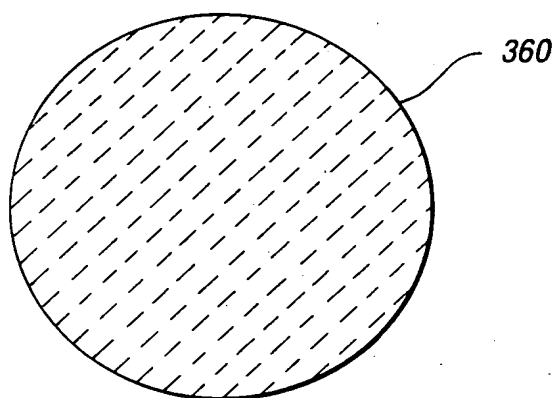


Fig. 12e

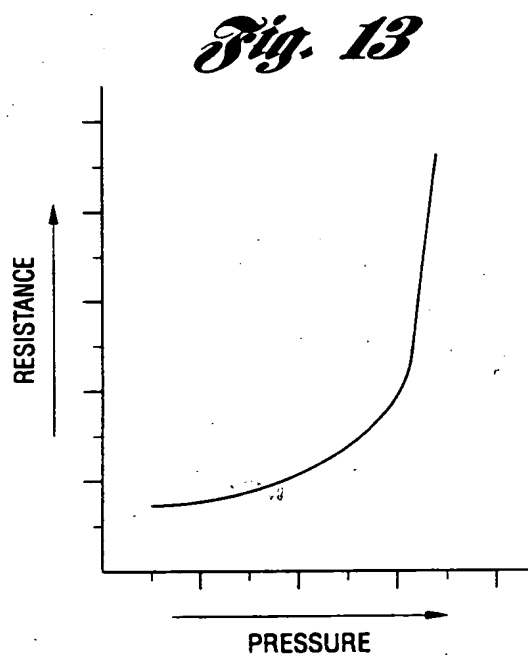
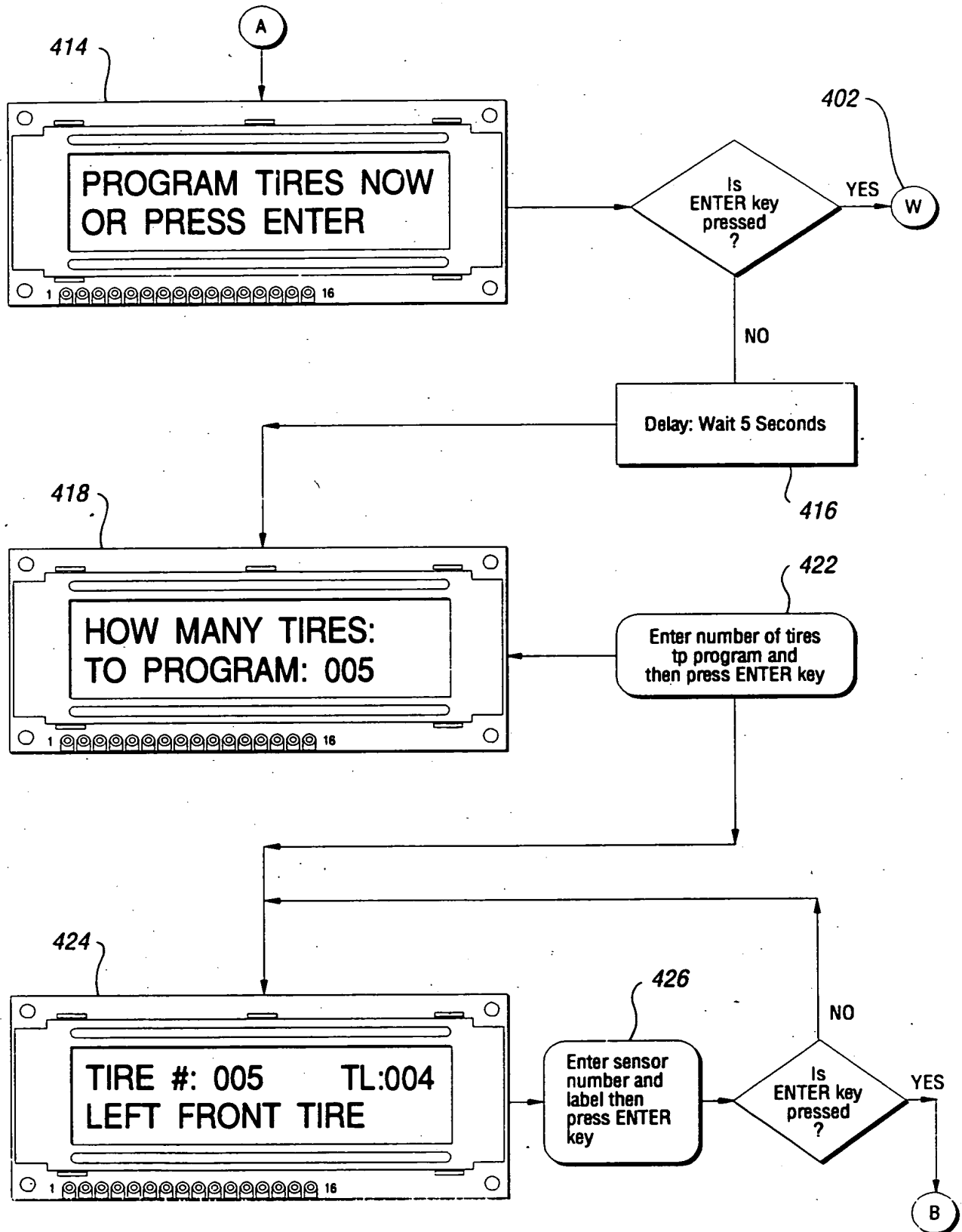


Fig. 14b



12/12

NR 466219

Fig. 14a

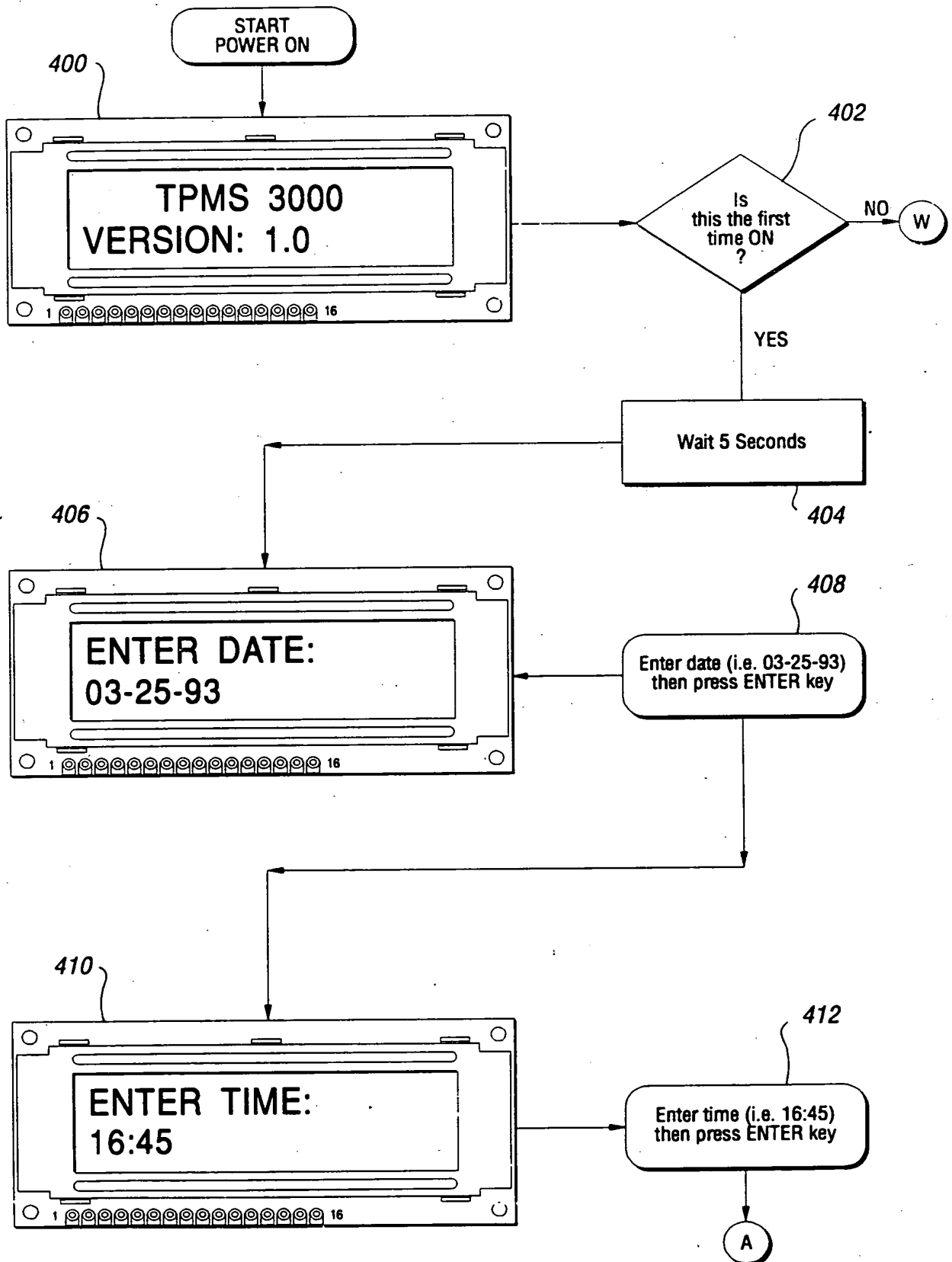


Fig. 14c

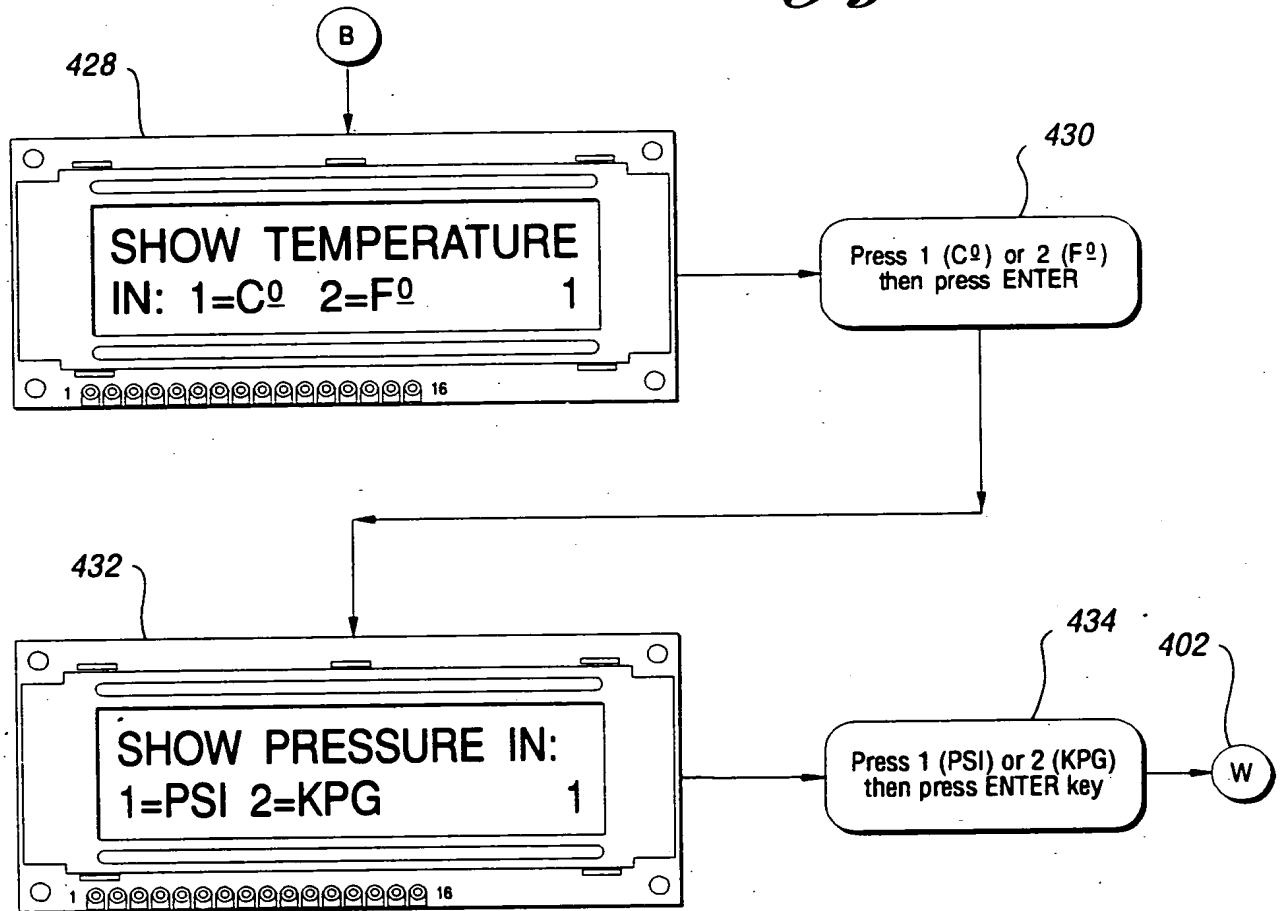
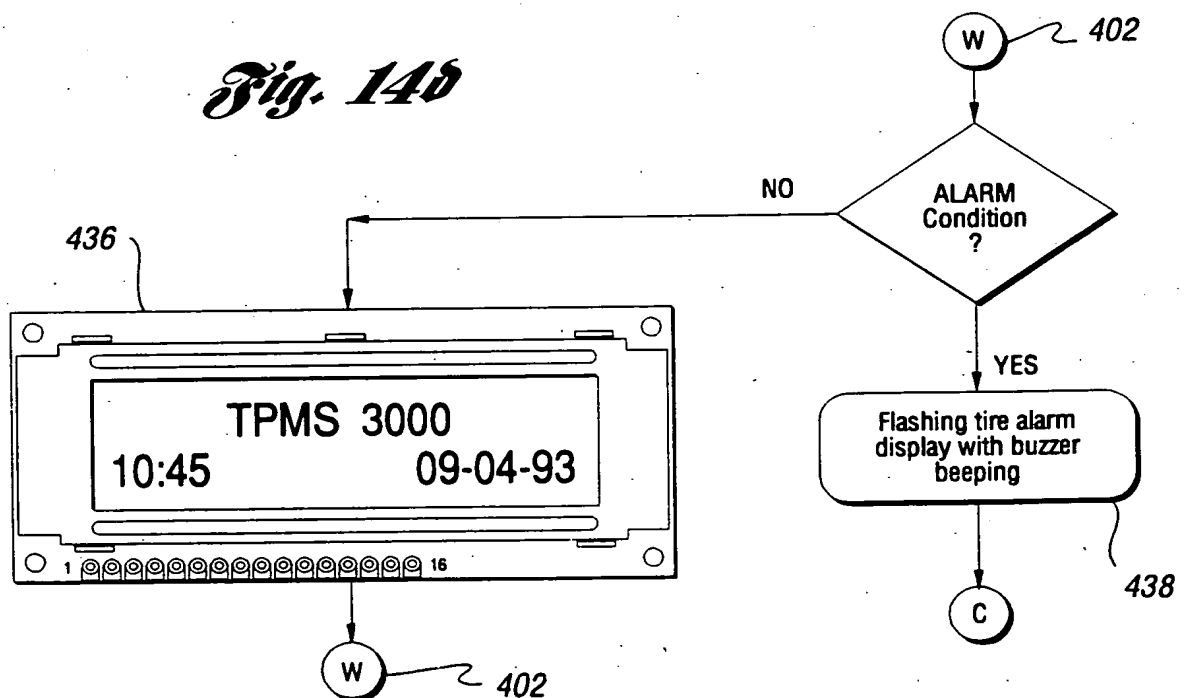


Fig. 14d



14/17

Fig. 14e

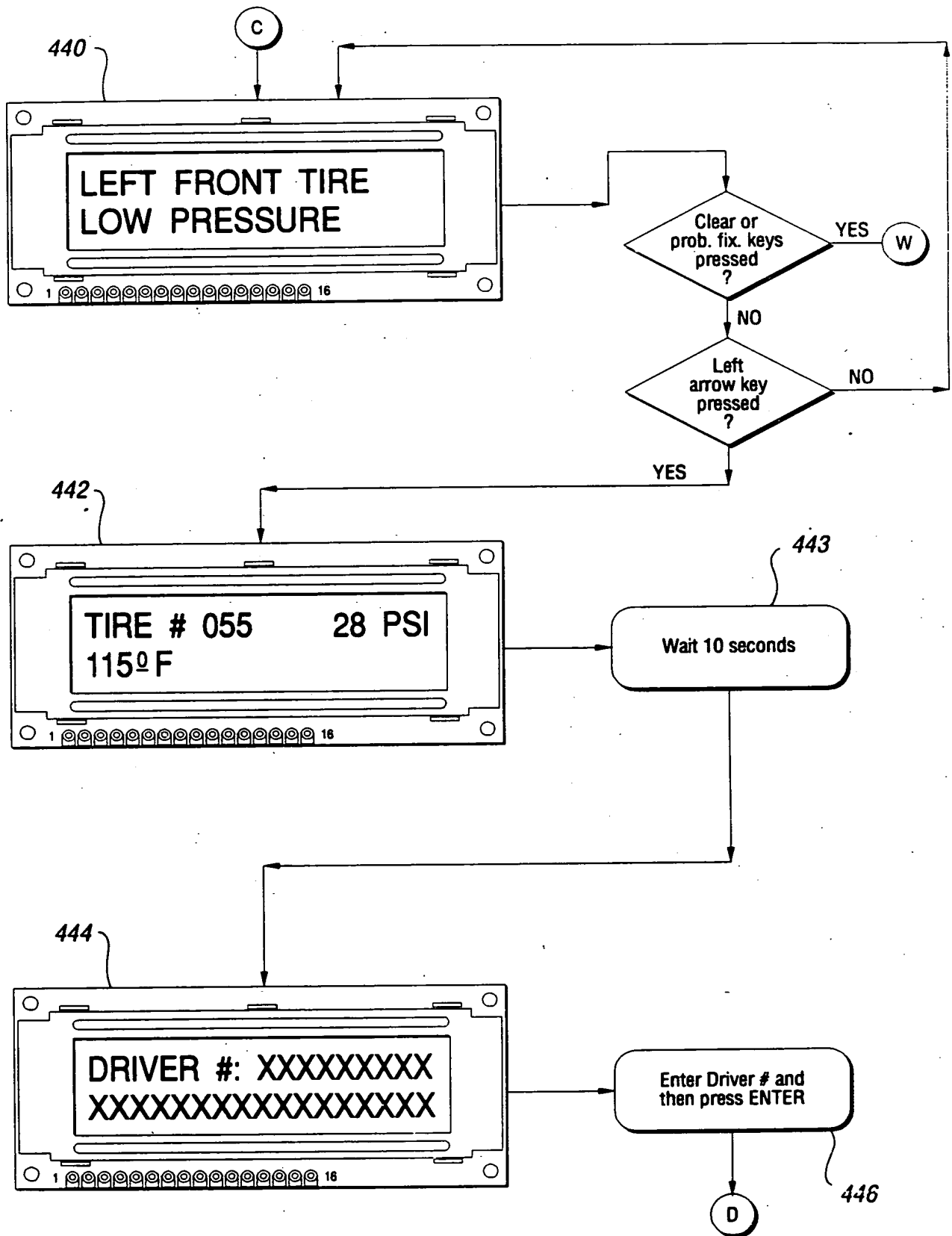


Fig. 14f

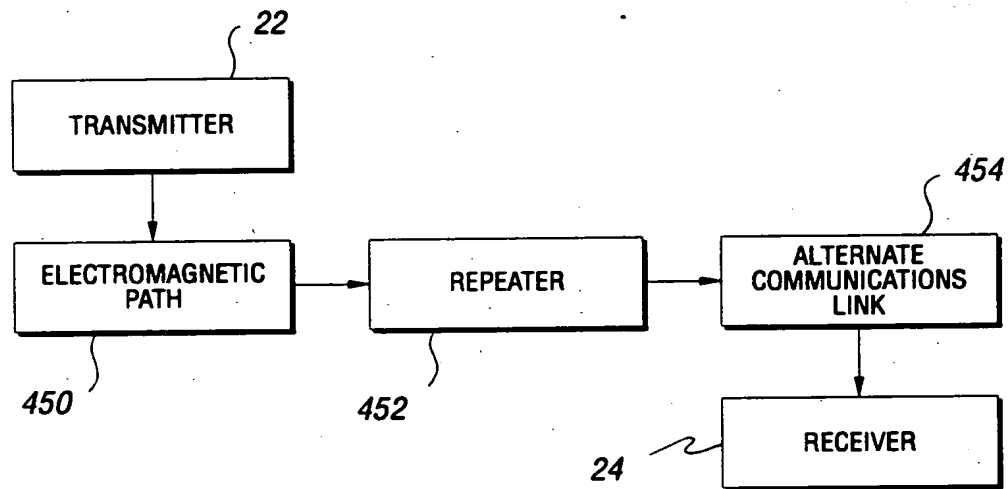
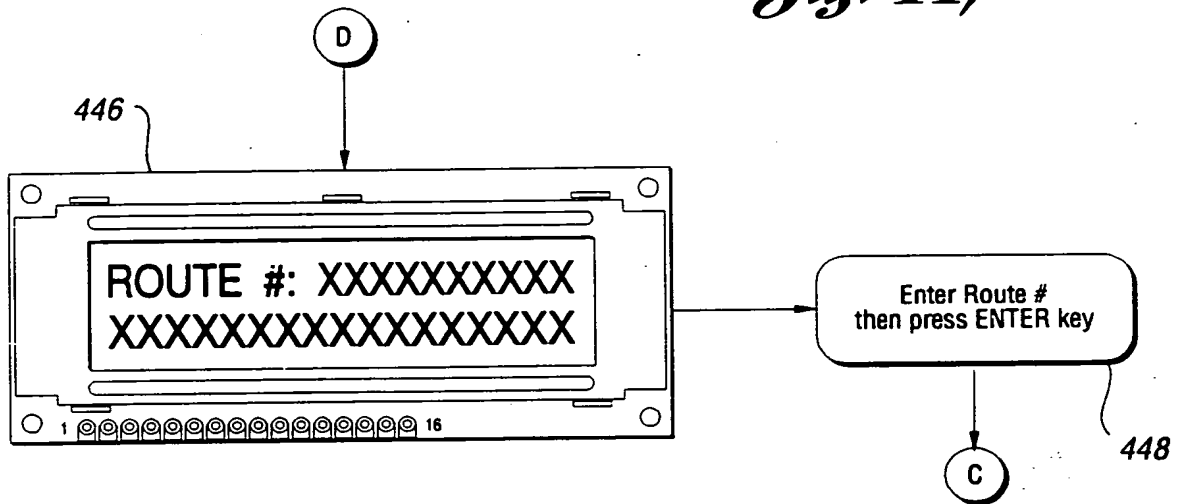


Fig. 15

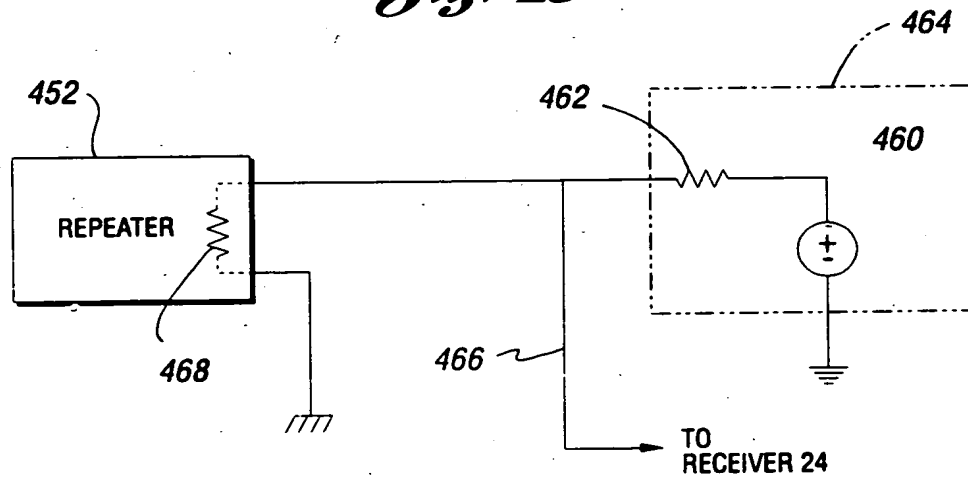


Fig. 16

16/17

MR 466219

Fig. 17

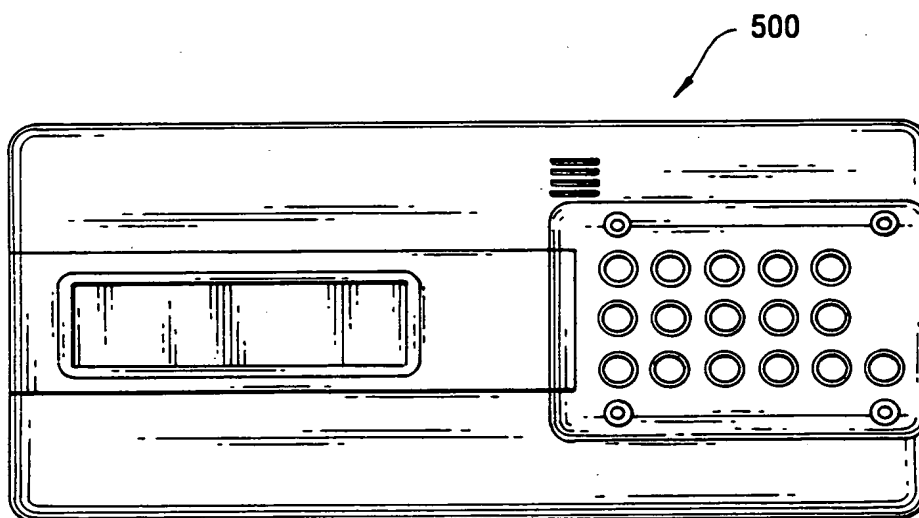
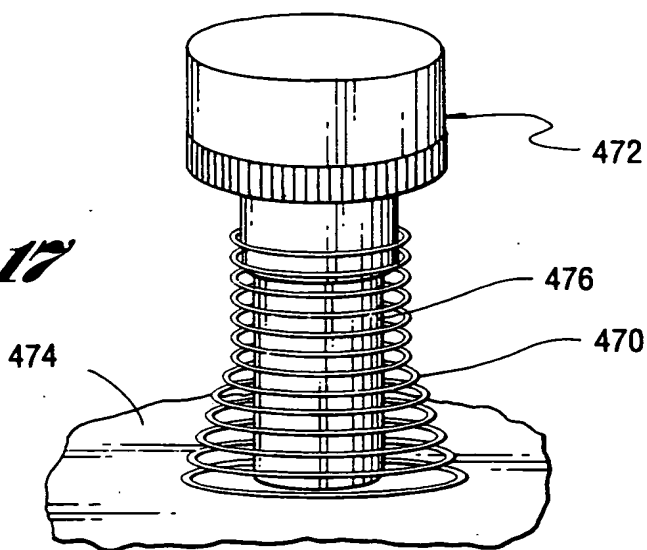


Fig. 18a

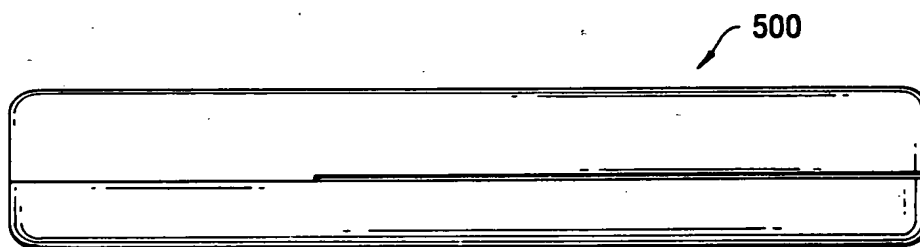


Fig. 18b

